

**Version With Markings to Show Changes Made****In the Specification:**

At page 1, line 25:

The carrier tape disclosed in U.S. Patent No. [4.964,405] 4,963,405 has a cover tape pasted with an adhesive which seals only the recesses and leaves the guide perforations open.

At page 13, line 28:

For Tape Example [44] 43, Panipol™ OMO62, a polyaniline spray coating on polyester made by Panipol Ltd. (Panipol Ltd., PO Box 163, FIN-06101, Porvoo, Finland) was adhered to the 2656 pressure-sensitive cover tape (3M, Electronic Handling & Protection Division, 6801 Riverplace Blvd., Austin, TX 78726-9000) and tested for surface resistance, clarity, and transmission.

At page 14, line 13:

For Tape Example [45] 44, Panipol™ FB 0936, a polyaniline coating on a blown polyurethane [file] film, available from the aforementioned company, was adhered the 2656 Pressure-sensitive cover tape (3M, Electronic Handling & Protection Division, 6801 Riverplace Blvd., Austin, TX 78726-9000) and tested. Results for all these Examples are found in Table 3.

TC 3700 MAIL ROOM

APR 26 2002

RECEIVED